STAT STAT

Dear George:

A further review of the requirements for GFE film for the enlarger has been made and an up-to-date listing appears below:

G.F.E. Items Required: FILMS

For Breadboard I.

> Requested delivery Desired delivery

2 August 1963 19 July 1963

STAT

Two standard 380 spools (6.60" O.D. x 5" WIDE of each of the following:

SO 243 Eastman Kodak

2. SO 136 Eastman Kodak

One 100 foot length on any core or spool, 35 mm width preferred but others acceptable, perforated or not perforated, of each of the following:

STAT

Panatomic X, 4400 Eastman Kodak OK 100 fx 50-130 1. Plus X Aerial 4401 Eastman Kodak OK 200 Pt 1 50-102 2.

Kecco. 3. Plus X Aerecon 8401 Eastman Kodak OK 250 14 70.

Торо. 4. Plus X Aerographic 5401 Eastman Kodak ct Film type #136 DuPont ,25' #985

Film type #140 DuPont 125'

Two extra spools for A.

S.O. See Belon

II. For Prototype (ADVANCE NOTICE)

Requested delivery 1 March 1964

Ten standard 380 foot spools (6.60" O.D. x 9½" WIDE) of SO 243

Sanitized Copy Approved for Release 2011/06/06: CIA-RDP78B04747A002700010045-3

Sanitized Copy Approved for Release 2011/06/06 : CIA-RDP78B04747A002700010045-3

6-7-63

STAT

called and said that the film material they will require is Emulsion SO 132 now called 4404. Any standard and convenient length say 200-250 feet will be okay. 5" for the breadboard,  $9\frac{1}{2}$ " for the prototype. Standard core -- can be worked out later.

Rel ET Speed 1.6 Base - Estar Theikness 2.5 mil Dye booking

Similar to Microfile emulsion Spectral Somitarity of 50-132 in Red

Sanitized Copy Approved for Release 2011/06/06 : CIA-RDP78B04747A002700010045-3